

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	hot adj code adj generation	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L2	195	((proxy or stub or wrap\$4) with (map\$4 or conver\$6 or encod\$4 or decod\$4 or format\$4 or translat\$4) same (client or server)) same transaction	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L3	64	((proxy or stub or wrap\$4) with (map\$4 or conver\$6 or encod\$4 or decod\$4 or format\$4 or translat\$4) same (client or server)) same transaction	USPAT	OR	ON	2006/07/17 17:02
L4	16	(distribut\$4 same transaction same (proxy or stub or wrap\$4) with (map\$4 or conver\$6 or encod\$4 or decod\$4 or format\$4 or translat\$4))	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L5	0	(distribut\$4 same transaction same (proxy or stub or wrap\$4) with (map\$4 or conver\$6 or encod\$4 or decod\$4 or format\$4 or translat\$4)).ab.	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L6	23	(distribut\$4 same transaction same (proxy or stub or wrap\$4)).ab.	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L7	45	(java same reflect\$3 same (wrapper or proxy)) not (java near2 reflect\$3 same (wrapper or proxy))	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L8	78	(JDBC or JMS or connector) same (wrapper or proxy or interface) with (generat\$3 or creat\$3 or reflect\$3) with dynamic\$8	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L9	92	(proxy same transaction same (format\$4 or encod\$4) same (client or server)) not (proxy same transaction same (format\$4 or encod\$4) same client same server)	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L10	87	(vendor or party) near object same (wrap\$4 or proxy or interface)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L11	37	(vendor or party) near object same (wrap\$4 or proxy)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L12	27	(vendor or party) near object same reflect\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02

EAST Search History

L13	17	(vendor or party) near object same reflection	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L14	4	(Dynamic\$6 with Generat\$3 with (Wrap\$4 proxy) with extension)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L15	5	(Dynamic\$6 with Generat\$3 with Wrapper with run\$time)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L16	86	(java with reflection with dynamic\$6)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L17	3	(Dynamic\$6 with Generat\$3 with Wrapper with runtime)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L18	3	(Dynamic\$6 with Generat\$3 with Wrapper with runtime)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L19	5	(Dynamic\$6 with Generat\$3 with Wrapper with run\$time)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L20	2	(reflection with (proxy stub interface) with (vendor))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L21	24	(dynamic\$6 with (proxy stub interface) with (third\$party cots commercial adj2 shelf))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L22	5	(dynamic\$6 with (proxy stub interface) with (commercial adj3 shelf))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L23	2	(reflection with (proxy stub interface) with (third\$party cots commercial adj2 shelf))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02

EAST Search History

L24	33	(partition resource space) with (tree hierarch\$4) with configuration same dynamic\$6	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L25	9	(partition resource space) with (tree hierarch\$4) same dynamic\$6 same (user client) near (partition resource space)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L26	23	(vendor third adj party commercial near3 shelf cot) same (bridge) near (generat\$3 creat\$3 new build\$3) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L27	10	(vendor) same (bridge) near (generat\$3 creat\$3 new build\$3) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L28	24	(extension extend\$3) same (bridge) near (generat\$3 creat\$3 new build\$3) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L29	71	(extension extend\$3) same (adapt\$2 proxy wrapper) near (generat\$3 creat\$3) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L30	9	(extension extend\$3) same (proxy wrapper) near (new) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L31	20	(proxy wrapper) near (new) same java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L32	194	(proxy wrapper) near (new) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L33	32	(extension extend\$3) with (adapt\$2 proxy wrapper) near (generat\$3 creat\$3) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L34	2	(extension extend\$3) same (proxy wrapper) near (build\$3 produc\$4 factory) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02

EAST Search History

L35	6	(extension extend\$3) same (adapt\$2 proxy wrapper) near (produc\$4 build\$3) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L36	2	(extension extend\$3) with (adapt\$2 proxy wrapper) near (produc\$4 build\$3) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L37	448	(717/108).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/17 17:02
L38	950	(719/315).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/17 17:02
L39	510	(719/316).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/17 17:02
L40	423	(719/330).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/17 17:02
L41	1186	(719/328).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/17 17:02
L42	1	(abstract super) near class with (adapt\$2 proxy wrapper) near (generat\$3 creat\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L43	5	(abstract super) near class same (adapt\$2 proxy wrapper) near (generat\$3 creat\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L44	75	(vendor third adj party commercial near2 shelf) with (adapt\$2 proxy wrapper) near (generat\$3 creat\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L45	6	hot adj code with generation	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L46	4	(vendor third adj party commercial near2 shelf) with (adapt\$2 proxy wrapper) and hot adj code	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02
L47	2	(vendor third adj party commercial near2 shelf) with (adapt\$2 proxy wrapper) same hot adj code	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/17 17:02

[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

site:www.usenix.org dynamic proxy generation

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 26 of about 38 from [www.usenix.org](#) for **dynamic proxy generation reflection**. (0.10 seconds)**COOTS 2001 Paper**Kava - Using Byte code Rewriting to add Behavioural **Reflection** to Java ... etc. and allows **dynamic** construction of **proxies** and **dynamic** method invocation. ...[www.usenix.org/publications/library/proceedings/](#)[coots01/full_papers/welch/welch_html/index.html](#) - [Similar pages](#)**Table 1 - Reflective Java Implementations**Runtime introspection, **dynamic** dispatch and on-the-fly **generation** of **proxies**.Overall introspection rather than behavioural or structural **reflection**. ...[www.usenix.org/publications/library/proceedings/](#)[coots01/full_papers/welch/welch_html/welch-table1.html](#) - [Similar pages](#)**(PDF) 05.conference reports**File Format: PDF/Adobe Acrobat - [View as HTML](#)**reflection**. They are working on a new. optimization that will generate code for. static filters based on the execution. results from **dynamic** filters. ...[www.usenix.org/events/coots01/confreports.pdf](#) - [Similar pages](#)**7. Case Studies**It uses JavaServer Pages [11] technology for **dynamic** page **generation**. ... it has a corresponding **reflection** in higher server-side processing fraction in ...[www.usenix.org/event/usenix02/fu/fu_html/node13.html](#) - 28k -[Cached](#) - [Similar pages](#)**(PDF) Proceedings of the 6 USENIX Conference on Object-Oriented ...**

File Format: PDF/Adobe Acrobat

dynamic dispatch and on- the-fly **generation** of prox- ies. Overall. introspection. rather than behavioural or. structural **reflection**. Just-in- ...[www.usenix.org/publications/library/proceedings/coots01/full_papers/welch/welch.pdf](#) -[Similar pages](#)**Papers - 4th USENIX Conference on Object-Oriented Technologies and ...**The next **generation** of mobile entities, known as process migration, ... object serialization [28], **reflection**, **dynamic** class loading, and multithreading. ...[www.usenix.org/publications/library/proceedings/](#)[coots98/full_papers/milojicic/milojicic_html/milojicic.html](#) - [Similar pages](#)**2nd USENIX Symposium on Internet Technologies & Systems****Dynamic** user interface **generation** is only useful in a limited number of ... the framework is amenable for use with transformational/**proxy** entities that are ...[www.usenix.org/events/usits99/full_papers/hodes/hodes_html/index.html](#) - 58k -[Cached](#) - [Similar pages](#)**(PDF) Proceedings of the 6 USENIX Conference on Object-Oriented ...**

File Format: PDF/Adobe Acrobat

treated the **generation** of collocated stubs as a special case and. if smart **proxies** were installed they would supercede the de- ...[www.usenix.org/publications/library/proceedings/coots01/full_papers/wang/wang.pdf](#) -[Similar pages](#)**USENIX 2003 Annual Technical Conference. General Track — Paper**From that point on, the **proxy** library and the NCI process orchestrate, ... (ii) loading multiple libraries in the same remote process is not **dynamic**, ...[www.usenix.org/events/usenix03/tech/](#)[full_papers/czajkowski/czajkowski_html/index.html](#) - 115k - [Cached](#) - [Similar pages](#)**(PDF) Mobile Objects and Agents (MOA)**

File Format: PDF/Adobe Acrobat

alization [28], **reflection**, **dynamic** class loading, and. multithreading. ... it there (be **proxy**). They serve the container role for se- ...[www.usenix.org/publications/library/](#)[proceedings/coots98/full_papers/milojicic/milojicic.pdf](#) - [Similar pages](#)**(PDF) ADOCUMENT - BASEDFRAMEWORKFOR INTERNET APP LIC ATI ONCON TRO L**File Format: PDF/Adobe Acrobat - [View as HTML](#)side IDLs — it is useful only for clients and **proxies**. The contents of the tag string indicates ... **Dynamic** user interface **generation** is only useful in a ...[www.usenix.org/events/usits99/full_papers/hodes/hodes.pdf](#) - [Similar pages](#)

[PDF] Address Translation Strategies in the Texas Persistent StoreFile Format: PDF/Adobe Acrobat - [View as HTML](#)

by using **dynamic** checks for unswizzled objects. There ... such by using **proxy** objects, that is, pseudo-objects that stand in for non-resident persistent ...
www.usenix.org/events/coots99/../../../../full_papers/kakkad/kakkad.pdf - [Similar pages](#)

[PDF] Proceedings of the General Track: 2003 USENIX Annual Technical ...

File Format: PDF/Adobe Acrobat

intervention to generate the **proxy** libraries before executing the application, (ii) loading multiple libraries in the same remote process is not **dynamic**, ...
www.usenix.org/events/usenix03/tech/full_papers/czajkowski/czajkowski.pdf - [Similar pages](#)

Proceedings of the 7th Tcl/Tk Conference, February 14-18, 2000 ...

OTCL implements **dynamic** and introspective language support for ... Several authors proposed other **reflection** and interception mechanisms for their ...
www.usenix.org/publications/library/proceedings/tcl2k/full_papers/neumann/neumann_html/index.html - [Similar pages](#)

USENIX '05 Training Track

S10 Next-Generation Storage Networking and Data Protection NEW! ... He is recognized as the inventor of the **proxy** firewall and the implementer of the first ...
www.usenix.org/event/usenix05/training/tutonefile.html - 124k - [Cached](#) - [Similar pages](#)

[PDF] Inlining Java Native Calls At Runtime

File Format: PDF/Adobe Acrobat

die exceptions, support synchronization and **reflection**, as well as those that provide the ... and depend on **proxy** stubs to help clients translate between ...
www.usenix.org/publications/library/proceedings/vee05/full_papers/p121-stepanian.pdf - [Similar pages](#)

[PDF] Proceedings of the 2002 USENIX Annual Technical Conference

File Format: PDF/Adobe Acrobat

ogy for **dynamic** generation of the content. Since dynamic pages are typically more "compute intensive," it has a corresponding **reflection** in higher ...
www.usenix.org/event/usenix02/fu/fu.pdf - [Similar pages](#)

USENIX - HotOS IX - Scribe Reports

Val agreed that the notion of **dynamic**, unreliable storage systems makes her ... whereas, without using **reflection**, the throughput dropped at higher loads. ...
www.usenix.org/events/hotos03/reports.html - 124k - [Cached](#) - [Similar pages](#)

Papers - 4th USENIX Conference on Object-Oriented Technologies and ...

In order to develop a next-generation simulation environment, ... The combination of the Factory pattern and Java **reflection** gives considerable freedom and ...
www.usenix.org/publications/library/proceedings/coots98/full_papers/full_papers/reed/reed_html/reed.html - [Similar pages](#)

[PS] The MultiSpace: an Evolutionary Platform for Infrastructural ...

File Format: Adobe PostScript

that uses techniques such as **dynamic** code generation and code mobility as mechanisms ... Similarly, the use of Java class **reflection** to generate new code ...
www.usenix.org/publications/library/proceedings/usenix99/full_papers/gribble/gribble.ps - [Similar pages](#)

USENIX '04 Training Track

S2 Next Generation Storage Networking and Data Protection NEW! ... He is recognized as the inventor of the **proxy** firewall and the implementer of the first ...
www.usenix.org/events/usenix04/training/onefile.html - 126k - [Cached](#) - [Similar pages](#)

[PDF] Layout 1File Format: PDF/Adobe Acrobat - [View as HTML](#)

new generation of tools designed to solve those problems. ... Pulse: A **Dynamic** Deadlock Detection Mechanism Using Speculative Execution ...
www.usenix.org/events/usenix05/usenix05_brochure.pdf - [Similar pages](#)

LISA '04 Training Track

He is recognized as the inventor of the **proxy** firewall and the implementer of ... problems and the new generation of tools designed to solve those problems. ...
www.usenix.org/events/lisa04/training/tutonefile.html - 165k - [Cached](#) - [Similar pages](#)

%A Thomas Van Baak %T The File Disk Drive %B Reference Lost %W ...

Uhler %T MTX - A Shell that Permits **Dynamic** Rearrangement of Process ... the Disk I/O of Web **Proxy** Server Caches %P 225-238 %I USENIX %B 1999 USENIX Annual ...
www.usenix.org/publications/bibliography/bibliography - [Similar pages](#)